

## WEST Search History for Application 10798538

Creation Date: 2008100316:57

Query	DB	Op.	Plur.	Thes.	Date
ghosh.in.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(ghosh.in. ) and background adj intensity.clm.	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(microarray or array or chip) and background adj intensity	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
((microarray or array or chip) and background adj intensity ) same gradient	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
((microarray or array or chip) and background adj intensity ) and gradient	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
((microarray or array or chip) and background adj intensity and gradient ) and convergence adj metric	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
region adj4 interest	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(region adj4 interest ) same (feature or area)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(region adj4 interest same (feature or area) ) and (array or microarray)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(region adj4 interest same (feature or area) and (array or microarray) ) and converge\$	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(region adj4 interest same (feature or area) and (array or microarray) and converge\$ ) and gradient	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(region adj4 interest same (feature or area) and (array or microarray) and converge\$ and gradient ) and distribution	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008

feature same threshold adj value and convergence adj metric	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
feature same threshold adj value	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(feature same threshold adj value ) and convergence	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008
(feature same threshold adj value and convergence ) and microarray	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		10-03-2008